## **EPA**

U.S. EPA Region II 290 Broadway New York, NY 10007

## RST2 Accepted Acknowledgment of Completion

TDD: TO-0009-0008 Contract: EP-W-06-072

Cornell-Dubilier Electronics Weston Solutions; Inc.

AOC - Signed by Jennifer Sy/rfw-start/us on 05/13/2009 04:06:55 PM, according to /rfw-start/us

Purpose: TDD Initiation

Period: Base Period Start Date:07/01/2008

Estimated Completion Date: 02/27/2009 Actual Completion Date: 05/13/2009

Project/Site Name: Cornell-Dubilier Electronics

Project Address: 333 Hamilton Boulevard

County: Middlesex

City, State Zip: South Plainfield, New Jersey 07080

SSID: GZ CERCLIS: NJD981557879

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Authorized TDD Ceiling; Final: \$0.00

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## **Description of Activities Performed:**

In July 2008, RST 2 spoke with EPA and discussed future work within the Bound Brook Corridor. RST 2 and EPA visited the site on July 15, 2008, and met a representative from Conrail. At the meeting, it was decided that RST 2 would need to clear/grub the area to determine where potential sample locations could be placed. To facilitate access to the Site, RST 2 began investigating Conrail's insurance requirements for work in the vicinity of a rail line. RST 2 purchased a Construction Risk Fee from Conrail in the amount of \$3,500. The Construction Risk Fee relieved RST 2 of the obligation to purchase Railroad Protective Liability (RPL) insurance in the amount \$5,000,000.

Activity:

RST 2 personnel mobilized to and worked at the Site on August 12, 13, and 19, 2008. RST 2 located and marked 32 proposed soil sample locations, cleared brush and trees, and electronically documented the locations of the proposed sample locations using global positioning system (GPS) technology. RST 2 also began the creation of a Request For Proposal (RFP) for drilling serviced at the Site and completed and submitted to EPA the CLP analytical request form on August 20, 2008. In addition, RST 2 tabulated and compared the analytical data from 1997 to that collected in 2007. This comparison was submitted to EPA on August 4, 2008.

The RFP was submitted to five potential vendors on September 2, 2008, and proposals were received by RST 2 on September 9, 2008. RST 2 reviewed the proposals, selected the lowest qualified bidder and awarded a subcontract for utility locating and drilling services on September 16, 2008. RST 2 personnel visited the Site on September 18 to ensure that the proposed locations were still clearly marked and to erect a safety fence along the Lehigh Valley Railroad. On September 22, 2008, RST 2 mobilized to the Site to begin sampling which would include the collection of surface and subsurface soils, sediments and surface water samples. In addition, RST 2 and its contractor attended a mandatory safety class at Conrail's offices in Elizabeth, NJ. On that same day, the Subcontractor conducted the private utility clearance. Several utilities were located and marked. Utilities located along the Lehigh Valley Railroad forced three proposed subsurface sample locations to be eliminated for safety concerns.

Drilling activities were conducted on September 23 and 24, 2008. All of the sampling was completed on September 25, 2008. RST 2 collected 119 soil / sediment samples and two water samples. Each of the samples was submitted for TCL-PCBs analysis through EPA's CLP. A select number of samples were also submitted for PCBs-Congeners analysis through the CLP. Each of the sample locations was documented electronically using global positioning system (GPS) technology.

A CLP Trip Report was completed and submitted on October 2, 2008. RST 2 prepared and submitted a Sampling Trip Report for the water, soil and sediment sampling on November 10, 2008. RST 2 also began to compile and tabulate the analytical data generated during the sampling event. After EPA reviewed the Trip Report, RST 2 prepared and submitted a revised Sampling Trip Report on December 1, 2008. Three additional paper copies were submitted to EPA on December 3, 2008. RST 2 also finished compiling and tabulating the analytical data generated during the sampling event and submitted to EPA on December 1, 2008. The table was later revised and resubmitted to EPA on December 3, 2008. The data was submitted in the same format as was submitted for the December 2007 / January 2008 sampling event. The data was then entered into a database and formulated into three contaminant contour maps that were electronically submitted to EPA on December 4, 2008. The figures were revised and resubmitted to EPA on December 10, 2008.

## **Accounting and Appropriation Information**

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Line DCN IFMS	Budget/ FY   Appropriati	Budget Org Program	Object Site Project	Cost Org Amount
	on	Code Element	Class	Code
	Code			
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Funding Summary:	
Previous:	\$0.00
This Action:	\$0.00
Total:	\$0.00

**Funding Category** 

Contractor Section - Signed by Jennifer Sy/rfw-start/us on 05/13/2009 04:06:55 PM, according to /rfw-

Contractor Contact: Jennifer Sy Date: 05/13/2009

Section

- Signed by Helen Eng/R2/USEPA/US on 04/23/2010 10:37:45 AM, according to Jennifer Sy/start6/rfw-st

: Helen Eng Date: 03/31/2010

Project Officer Section - Signed by Helen Eng/R2/USEPA/US on 04/23/2010 10:37:45 AM, according to Jennife

Project Officer: Helen Eng Date: 04/23/2010